1 (US-6084975-\$ or US-513957-\$ or US-507182-\$ or US-50318-\$ or US-533038-\$ or US-5330287-\$ or US-530388-\$ or US-5330287-\$ or US-50308-\$ or US-5330287-\$ or US-50308-\$ or US-5330287-\$ or US-500308-\$ or US-5330287-\$ or US-500308-\$ or US-500308-					
US-5360388-3 or US-5360287-5 or US-5460388-3 or US-546036-5 or US-466029-5 or US-5600336-5 or US-59013815-5 or US-500336-5 or US-59010055405-5).did. or US-59010055405-5).di	_	11	((US-6084975-\$ or US-5163957-\$ or		2003/10/17
US-4957478-3 or US-4506329-3 or US-5910316-30 or US-51010316-30 or US-5100316-30 or US-5100316-30 or US-5100316-30 or US-5200100570505-3) did. or (US-20010027342-\$) or US-5000316-30 did. or (US-20010027342-\$) or US-5000316-30 did. or (US-6001027342-\$) or US-5000316-30 did. or (US-6001027342-\$) or US-60010 did. or (US-6001027342-\$) or (US-6					09:46
US-6161046-9 or US-5913815-9 or US-500336-3).did. or (US-2010027342-9 or US-2010055405-3).did. or (US-6104355-3).did.) and coil with vibrats				l .	
US-5600336-9, idid. or (US-20010027342-5 or US-2001005405-3). did. or (US-4104358-8). did.) and coil with visrats (381/23.1,312).CCLS. - 6 ((381/23.1,312).CCLS.) and promon\$ USPAT: US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT: U					ļ .
(DE-4104358-\$).did.) and coil with vibrats (381/23.1,312).CCLS. - 799 (381/23.1,312).CCLS.) and promon\$ USPAT; US-PGPUB; EPO. JPO. DERWENT; IBM TDB USPAT; USPA		-		_	ļ
Vibrate		}		-	
- 799 (381/23.1,312).CCLS. USPAT: US-POPUB; EPO; J90; 59 (9:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59 09:59				i	
US-POPUB; EPO; JPO; DERWENT; IM TDB USPAT; US-POPUB; EPO; JPO; JPO; DERWENT; IM TDB USPAT; US-POPUB; EPO; JPO; JPO; DERWENT; IM TDB USPAT; US-POPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		700			2004/04/03
- 6 ((381/23.1,312).CCLS.) and promon\$	-	/99	(381/23.1,312).CCLS.		
DERMENT; IBM TDB USPAT;					09.59
- 6 ((381/23.1,312).CCLS.) and promon\$ USPAT; US-PGPUB; EPG, JPG, JPG, DERWENT; IBM TDB USPAT; US-PGPUB; EPG, JPG, JPG, DERWENT; IBM TDB USPAT; US-PGPUB; EPG, JPG, JPG, DERWENT;	[:
US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; USPAT; USPAT; USPAT; USPAT; U					1
SEPO, JPPO, DERMENT; IRM TDB USPAT; US-PGPUB; EPO, JPPO, DERMENT, IRM TDB USPAT; US-PGPUB; EPO, JPPO, DERMENT; IRM TDB USPAT; US-PGPUB; EPO, JPPO, DERMENT	-	6	((381/23.1,312).CCLS.) and promon\$	1	
Cold				1	10:03
3					1
-				1	
Coil and magnet	_	3	((381/23.1.312).CCLS.) and promon\$ and		2004/04/01
Pept JPO; Dexwent; IBM TDB 10:05					
28 promon\$ and coil and magnet				1	
- 28 promon\$ and coil and magnet				1	
US-PCPUB; EDO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; USPAT; US-PCPUB; USPAT; US-PCPUB; USPAT; US-PCPUB; USP					
Depart D	-	28	promon\$ and coil and magnet		
DERWENT; IBM TDB USPAT;					10:02
TIM TDB					
Dasal with cochlea same magnet\$					
BPO; JPO; DERWENT; IBM TDB USPAT;	_	1	basal with cochlea same magnet\$		2004/04/02
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT				US-PGPUB;	09:30
Same Tope				1	
- 32 round with window with promontory					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;		22	named with window with numbers		2004/04/02
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	-	32	round with window with promontory	1	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT;	Í				03.20
- 10 magnet\$ with promonto\$ SPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERW		-			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU		†			
EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; III ID	-	10	magnet\$ with promonto\$		
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IB					09:28
TBM_TDB	İ				
- 2 turn with cochlea same magnet\$		1	,		
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; III ID USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	2	turn with cochlea same magnet\$	_	2004/04/02
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; EPO; JPO; DERWENT;					09:38
- 2 ("5277694").PN. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					
- 2 ("5277694").PN. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; replace) coil with magnet EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	_	2	("5277694") PN		2004/04/02
EPO; JPO; DERWENT; IBM_TDB - 83926 hear\$ with (aid aide) and (switch replace) coil with magnet - 6 hear\$ with (aid aide) and (switch replace) with coil with magnet - 14 hear\$ with (aid aide) and either with coil with magnet - 14 hear\$ with (aid aide) and either with coil with magnet - 15 hear\$ with (aid aide) and either with coil with magnet - 16 hear\$ with (aid aide) and either with coil with magnet - 17 hear\$ with (aid aide) and either with coil with magnet - 18 hear\$ with (aid aide) and either with coil with magnet - 19 hear\$ with (aid aide) and either with coil with magnet - 19 hear\$ with (aid aide) and either with coil with magnet - 19 hear\$ with (aid aide) and either with coil with magnet - 19 hear\$ with (aid aide) and either with coil with magnet - 19 hear\$ with (aid aide) and either with coil with magnet - 10 hear\$ with (aid aide) and either with coil with magnet - 17 hear\$ with (aid aide) and either with coil with magnet - 18 hear\$ with (aid aide) and either with coil with magnet - 19 hear\$ with (aid aide) and either with coil with magnet - 10 hear\$ with (aid aide) and either with coil with magnet - 10 hear\$ with (aid aide) and either with coil with magnet - 10 hear\$ with (aid aide) and either with coil with magnet - 10 hear\$ with (aid aide) and either with coil with magnet - 10 hear\$ with (aid aide) and either with coil with magnet - 10 hear\$ with (aid aide) and either with coil with magnet - 10 hear\$ with (aid aide) and either with coil with magnet - 10 hear\$ with (aid aide) and either with coil with magnet - 10 hear\$ with (aid aide) and either with coil with magnet - 10 hear\$ with (aid aide) and either with coil with magnet - 10 hear\$ with (aid aide) and either with coil with magnet	_	2	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	•	
- 83926 hear\$ with (aid aide) and (switch replace) coil with magnet USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 6 hear\$ with (aid aide) and (switch replace) with coil with magnet US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 14 hear\$ with (aid aide) and either with coil with magnet US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 14 hear\$ with (aid aide) and either with Coil with magnet USPAT; US-PGPUB; EPO; JPO; DERWENT;		1			
- 83926 hear\$ with (aid aide) and (switch replace) coil with magnet - 6 hear\$ with (aid aide) and (switch replace) with coil with magnet - 14 hear\$ with (aid aide) and either with coil with magnet - 15 hear\$ with (aid aide) and either with coil with magnet - 16 hear\$ with (aid aide) and either with coil with magnet - 17 hear\$ with (aid aide) and either with coil with magnet - 18 hear\$ with (aid aide) and either with coil with magnet - 19 hear\$ with (aid aide) and either with coil with magnet - 10:00 - 2004/04/02 - 10:00 - 2004/04/02 - 10:00 - 2004/04/02 - 10:00 - 2004/04/02 - 10:00 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02				DERWENT;	
replace) coil with magnet US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB US		_		1 —	
EPO; JPO; DERWENT; IBM_TDB hear\$ with (aid aide) and (switch replace) with coil with magnet hear\$ with (aid aide) and either with coil with magnet hear\$ with (aid aide) and either with coil with magnet hear\$ with (aid aide) and either with coil with magnet EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	-	83926		1	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Coil with magnet USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;		1	replace) coll with magnet	1	10:00
- 6 hear\$ with (aid aide) and (switch replace) with coil with magnet US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 14 hear\$ with (aid aide) and either with coil with magnet US-PGPUB; EPO; JPO; DERWENT; LBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;					
- 6 hear\$ with (aid aide) and (switch replace) with coil with magnet - 14 hear\$ with (aid aide) and either with coil with magnet - 15 hear\$ with (aid aide) and either with coil with magnet - 16 hear\$ with (aid aide) and either with coil with magnet - 17 hear\$ with (aid aide) and either with coil with magnet - 18 hear\$ with (aid aide) and either with coil with magnet - 19 hear\$ with (aid aide) and either with coil with magnet - 19 hear\$ with (aid aide) and either with coil with magnet - 10:01 - 2004/04/02 - 10:01 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02 - 2004/04/02		ļ			
replace) with coil with magnet US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Coil with magnet US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	6	hear\$ with (aid aide) and (switch	USPĀT;	2004/04/02
DERWENT; IBM_TDB USPAT; coil with magnet US-PGPUB; EPO; JPO; DERWENT;		}			10:01
hear\$ with (aid aide) and either with USPAT; 2004/04/02 coil with magnet EPO; JPO; DERWENT;					
- 14 hear\$ with (aid aide) and either with USPAT; 2004/04/02 coil with magnet US-PGPUB; EPO; JPO; DERWENT;					
coil with magnet US-PGPUB; 11:10 EPO; JPO; DERWENT;	_	14	hears with (aid aide) and either with		2004/04/02
EPO; JPO; DERWENT;		1 1		1	
DERWENT;		1			
IBM TDB				DERWENT;	
				IBM TDB	

	3714	magnet with vibrat\$ with coil	USPAT;	2004/04/02
_	3/14	magnet with vibrats with coll	US-PGPUB;	11:10
				11:10
			EPO; JPO;	
	:		DERWENT;	
			IBM_TDB	
-	204	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	USPAT;	2004/04/02
	:	(aid aide device)) or (hearing-aid	US-PGPUB;	11:16
		hearing-aide listening-device)) and	EPO; JPO;	ļ
		(vibrate vibratory vibrating oscillat\$)	DERWENT;	
		with coil	IBM_TDB	
-	2	("5702342").PN.	USPAT;	2004/04/02
			US-PGPUB;	11:16
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	(hearing hear) and magnet same radial\$	USPAT	2004/04/18
	_	with polari\$		05:30
l _	1100	1	USPAT	2004/04/18
	1100	inagiles bame radiaty wron porarry	322112	05:31
_	2	(((hear hearing listen listening) with	USPAT;	2004/04/18
-		(aid aide device)) or (hearing-aid	US-PGPUB;	05:40
		hearing-aide listening-device)) and	EPO; JPO;	03.10
		(magnet with (radial radially) with	DERWENT;	
			IBM TDB	
		polari\$)	USPAT;	2004/04/18
-	2	("6084975").PN.	US-PGPUB;	05:40
				05.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	